

DS1087LU-13C

Part Number: DS1087LU-13C

Product Description: IC ECONOSCILLATOR SS 8-USOP

RoHs Status: Contains lead / RoHS non-compliant

Datasheets:

Manufacturer/Brand: Maxim Integrated

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

SUBMIT RFQ

Product details

Part Number	DS1087LU-13C	Manufacturer	Maxim Integrated
Description	IC ECONOSCILLATOR SS 8-USOP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Data sheet			
Voltage - Supply	2.7 V ~ 3.6 V	Туре	Clock Generator
Supplier Device Package	8-uMAX	Series	EconOscillator™
Ratio - Input:Output	2:1	Packaging	Tube
Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)	PLL	No
Output	Clock	Operating Temperature	-40°C ~ 85°C
Number of Circuits	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Input	Clock	Frequency - Max	66MHz
Divider/Multiplier	Yes/No	Differential - Input:Output	No/No
Base Part Number	DS1087L		

Related Products



DS1086Z-450+

Manufacturers: Maxim Integrated

Description: IC ECONOSCILLATOR SS 5V 8-SOIC

Download: PiDS1086Z-450+.pdf

RFQ



DS1087LU-216/T&R

Manufacturers: Maxim Integrated
Description: IC ECONOSCILLATOR SS 8-USOP

RFQ



DS1086Z-42M+

Manufacturers: Maxim Integrated

Description: IC ECONOSCILLATOR SS 8-SOIC

Download: PDS1086Z-42M+.pdf

RFQ



DS1087LU-13C/T&R

Manufacturers: Maxim Integrated
Description: IC ECONOSCILLATOR SS 8-USOP

RFQ



DS1086Z-450+T

Manufacturers: Maxim Integrated

Description: IC ECONOSCILLATOR SS 5V 8-SOIC

Download: PDS1086Z-450+T.pdf

RFQ



DS1087LU-210+

Manufacturers: Maxim Integrated

Description: IC ECONOSCILLATOR SS 8-USOP

Download: DS1087LU-210+.pdf

RFQ

RFQ



DS1087LU-13C+

Manufacturers: Maxim Integrated

Description: IC ECONOSILL 3.3V SS 8-USOP

Download: DS1087LU-13C+.pdf

RFQ



DS1086Z-42M

Manufacturers: Maxim Integrated

Description: IC ECONOSCILLATOR SS 8-SOIC

Download: DS1086Z-42M.pdf



DS1087LU-11G/T&R

Manufacturers: Maxim Integrated
Description: IC ECONOSCILLATOR SS 8-USOP

RFQ



DS1087LU-13C+T

Manufacturers: Maxim Integrated

Description: IC ECONOSILL 3.3V SS 8-USOP

Download: DS1087LU-13C+T.pdf

RFQ



DS1087LU-216

Manufacturers: Maxim Integrated

Description: IC ECONOSC 3.3V 16.66MHZ 8-USOP

Download: DS1087LU-216.pdf

RFQ



DS1087LU-11G+

Manufacturers: Maxim Integrated

Description: IC ECONOSILL 3.3V SS 8-USOP

Download: P DS1087LU-11G+.pdf

RFQ

Related tags

Maxim Integrated DS1087LU-13C
DS1087LU-13C Price
DS1087LU-13C PDF Datasheet
DS1087LU-13C Stock
Maxim Integrated DS1087LU-13C
Maxim Integrated DS1087LU-13C

DS1087LU-13C Distributor

DS1087LU-13C Pictures

Maxim Integrated Supplier

DS1087LU-13C Download Datasheet
Buy DS1087LU-13C

DS1087LU-13C Supplier

DS1087LU-13C Image
DS1087LU-13C Datasheet

Buy Maxim Integrated DS1087LU-13C

Maxim Integrated Distributor



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk











